RECORD OF INSPECTIONS CONTINUATION SHEET

A - Excellent O - None

B - Good R - Reinspect C - Fair * - Eng. Co.

D - Bad

DATE	WIRING	STOCK & STORAGE	TRASH & DISPOSAL	HEAT & EQPT.	FIRE PTCN. EQUIPMENT	INSPECTOR
4/13/76	В	В	В	C	В	ELH
6-4-76X						30

4/13/76 Fire inspection was conducted with Bill Hartfel: INSIDE BUILDING:

HOUSEKEEPING - In GOOD order at this time.
ELECTRICAL WIRING- Maintenance department SW corner - Flexible cord
runs along wall through a vent near the floor, extended to an electric
pump motor, which is located outside the building, SW corner.
HEATING UNIT - Natural gas fired, located near the south wall, east
side of the plant. The vent terminates at the unit approximately
4' above the floor.

The vent shall be extended to the outside of the building in compliance with the Uniform Mechanical Code.

NITRIC ACID - Center, south wall of plant. Five (5) - 55 gallon drums stored adjacent to the watered nitric acid tank. Nitric acid drums shall be stored outside the building; recommended a shaded area be provided.

OUTSIDE BUILDING:

4,000 gallons trichlorethylene stored in tank, adjacent to south wall. This product has fixed plumbing from the storage tank to the inside dip tank.

Recommend that the outside storage tank be secured from movement to prevent possible plumbing breakage in the event that an earthquake occurs.

ELH

5/5/76 Permit No. HC 76-52 issued for storage and use of hydrogen, ammonia, nitric acid, and trichlorethylene (perchlorethylene is no longer used). <u>ELH</u>

11/29/77 Conferred w/ plant engineer, Barry Eggers, re installing an aboveground 600 gallon tank near property line, approx 40' south of plant. This

600 gallon tank near property line, approx 40° south of plant. This proposed tank will contain waste machine oil w/ traces of tri-chlorethylene. There will be no plumbing attached to tank; tank is to be set on concrete footing.

The existing 1200 gallon tank, located adjacent to and on exterior of the south side of the plant, will be remodeled to contain only 600 gallons of trichlorethylene. There appears to be no added hazard to this proposal.

- OVER -